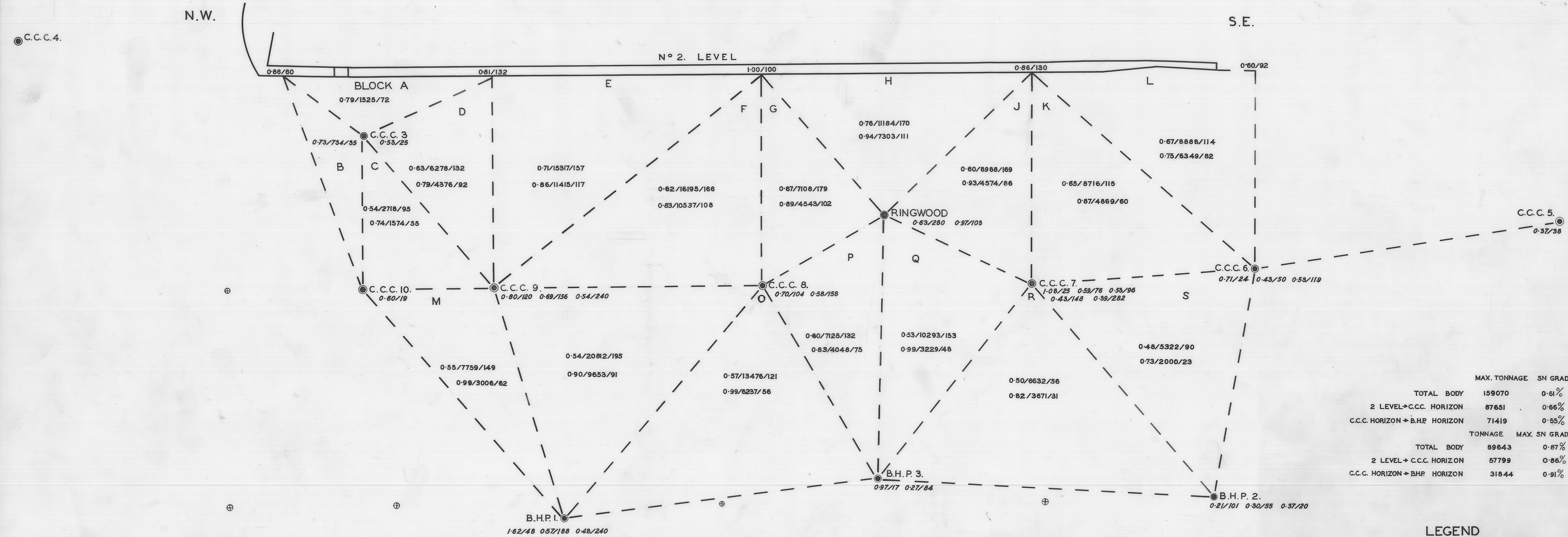


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50

Reduce to 4"

5 cm



	TOTAL BODY	MAX. TONNAGE	SN GRADE
2 LEVEL + C.C.C. HORIZON	87651	159070	0-61%
C.C.C. HORIZON → B.H.P. HORIZON	71419	71419	0-55%
	TOTAL BODY	TONNAGE	MAX. SN GRADE
2 LEVEL → C.C.C. HORIZON	57799	89843	0-87%
C.C.C. HORIZON → B.H.P. HORIZON	31844	57799	0-91%

LEGEND

- ◉ 0-74/2253/26
% TIN/TONS/TRUE WIDTH (INS)
- C.C.C. 8
ASSUMED DRILL HOLE INTERSECTION
- ◉ 0-80/120
% TIN/TRUE WIDTH (INS)
- ⊕
RECOMMENDED FUTURE DRILL HOLE

DEPARTMENT OF MINES — TASMANIA

ROYAL GEORGE TIN MINE
APPROX. DRILLHOLE INTERSECTIONS
NORMAL TO LODGE PLANE

DATE <i>APRIL 1967</i>	SCALE OF FEET 0 40 80 120
GEOLOGIST <i>A. J. NOLDART</i>	MAP SHEET & N° <i>SNOW HILL 55</i>
DRAUGHTSMAN <i>T.R. BELLIS</i>	FILE N°
REVISIONS: <i>TO PLAN 2956</i> <i>(G. URQUHART JAN 1967)</i>	2956

fig 7